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PLEASE REPLY TO

Pekin

JOHN 1, ELLIFF (1872-1960)
NATHAN T. ELLIFF
RONALD L. KEYSER
PATRICK E. GBERLE
THOMAS E. DAVIES
FREDERICK G. HOFFMAN
WILLIAM L. KASLEY
T MOTHY W. KIRK

July 15, 1983



Mr. Julian Cannell Attorney at Law 700 Commercial National Bank Building Peoria, Illinois 61602

Dear Julian:

Enclosed herewith is the consent which we discussed with you this A.M. We are also enclosing copies of the plans which Randolph & Associates intend to implement to satisfy the E.P.A.'s letter of May 24, 1983.

Initially the E.P.A. was going to require the pond areas to be completely filled and covered. It is my understanding that Mr. Johnson of the E.P.A. has now agreed to the method described in Randolph & Associates' plans to be followed for the ponded areas. Randolph & Associates indicated that if after the drainage was done any water remaining at those areas would be covered to the extent satisfactory to the E.P.A.

We would appreciate you seeing to Bernard executing the enclosed document and returning the original to me just as soon as possible as time is of the utmost importance.

Many thanks for your rush job.

Very truly yours,

ELLIFF, KEYSER, OBERLE & DAVIES, P.C.

BY

Ronald L. Keyser

RLK: cad Enclosures

ec: Bernard Rosenberg

The undersigned herewith acknowledges that by its letter of May 24, 1983, the Illinois Environmental Protection Agency advised the undersigned and the City of Pekin of its inspection of a closed and covered landfill at Pekin, Illinois, on land owned by Frank Rosenberg, Inc., and previously leased to the City of Pekin. The undersigned and the City of Pekin were advised that two areas of the facility were deficient in final cover.

The undersigned and the City were requested to take certain measures to remedy the situation before July 29, 1983, and which measures are:

- (1) Filling of erosion channels located in the Northeast and Northwest regions with suitable earthen material sufficient to restore final cover:
- (2) Draining certain ponded areas and filling them with suitable natural materials.

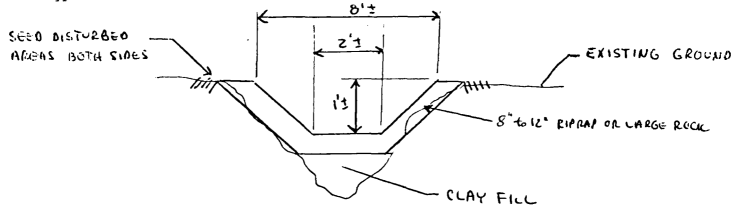
The City of Pekin, its agents and employees, are herewith granted permission to enter upon the above-intended premises if the City desires to voluntarily carry out any of the above remedial matters or any one or more thereof or any deviation therefrom so long as such remedial remedies are acceptable to the Illinois E.P.A. This permission shall expire one (1) year from date hereof unless otherwise renewed in writing.

DATED:				_	

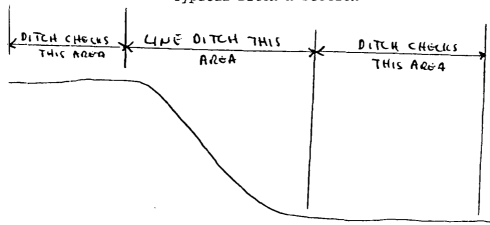
Suggested Drainage and Erosion Control Plan for Closed Pekin Municipal Landfill #1 LPC #17980101

The two major drainage paths that have developed in the landfill site on the northeast and north cental regions are being caused by natural runoff in the area. Both of these eroded ditches need to be filled and sloped and then lined with riprap, large rock, or a fiber mat type soil reinforcement to channelize the runoff and prevent future erosion in the area.

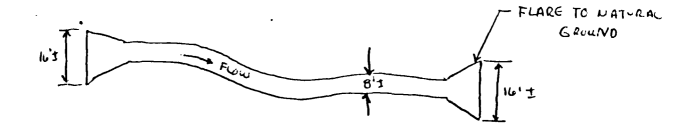
Typical ditch sections should be as illustrated below:



Typical Ditch X-Section



Typical Ditch Profile View



Typical Ditch Plan View

Other minor erosion ditches should be controlled by installing rock ditch checks at 50-foot intervals on flatter areas and at 20-foot intervals on steeper slopes (greater than 6:1). This will prevent increases in the depth of minor erosion channels that already exist.

Ponded areas in the south central and west central areas should be drained by constructing shallow drainage ditches away from these areas to natural drainage paths on the site. These drainage ditches should be of minimal depth and constructed with as little disturbance to adjacent vegetation as possible.

It is further suggested that once the ponded areas are successfully drained, they be reseeded to quickly reestablish vegetation

NOTE: Backfilling of the ponded areas should not be necessary if proper drainage can be accomplished. Filling of these ponded areas would require the placing of a large quantity of earth hauled in by trucks, and a great deal of activity such as this would be very detrimental to existing well-established regetation and could in the end cause more problems with erosion.

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In conclusion, the work outlined above should be done with the least amount of disturbance of vegetation, and all work areas should be immediately seeded with a mixture of seed similar to the following

Kentucky 31 or Alta Fescue	50 lbs/acre
Perennial Ryegrass	20 lbs/acre
Redtop or Creeping Red Fescue	10 lbs/acre
Ladino or White Dutch Clover	5 lbs/acre

and fertilized with an appropriate fertilizer.